

Sample Name	Sample Location	Date Collected	Result	Qualifier	Unit	Reporting Limit	Immediate Remedial Response	Long-Term Remedial Response
IR-6-1-A106-DW-P-01R	Right Water Fountain Room A106	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-A106-DW-SS-01R	Right Water Fountain Room A106	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-A106-DW-F-01R	Right Water Fountain Room A106	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-A106-DW-P-02L	Left Water Fountain Room A106	01/26/2023	0.0012	J	mg/L	0.0020	NA	NA
IR-6-1-A106-DW-SS-02L	Left Water Fountain Room A106	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-A106-DW-F-02L	Left Water Fountain Room A106	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-A107-DW-P-03R	Right Water Fountain Room A107	01/26/2023	0.0029		mg/L	0.0020	NA	NA
IR-6-1-A107-DW-SS-03R	Right Water Fountain Room A107	01/26/2023	0.00095	J	mg/L	0.0020	NA	NA
IR-6-1-A107-DW-F-03R	Right Water Fountain Room A107	01/26/2023	0.00088	J	mg/L	0.0020	NA	NA
IR-6-1-A107-DW-P-04L	Left Water Fountain Room A107	01/26/2023	0.0014	J	mg/L	0.0020	NA	NA
IR-6-1-A107-DW-SS-04L	Left Water Fountain Room A107	01/26/2023	0.0048		mg/L	0.0020	NA	NA
IR-6-1-A107-DW-F-04L	Left Water Fountain Room A107	01/26/2023	0.0026		mg/L	0.0020	NA	NA
IR-6-1-NUR-NS-P-05	Sink Faucet in Nurses' Office	01/26/2023	0.0012	J	mg/L	0.0020	NA	NA
IR-6-1-NUR-NS-F-05	Sink Faucet in Nurses' Office	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-B108-DW-P-06R	Right Water Fountain Room B108	01/26/2023	0.0027		mg/L	0.0020	NA	NA
IR-6-1-B108-DW-SS-06R	Right Water Fountain Room B108	01/26/2023	0.001	J	mg/L	0.0020	NA	NA
IR-6-1-B108-DW-F-06R	Right Water Fountain Room B108	01/26/2023	0.002	U	mg/L	0.0020	NA	NA
IR-6-1-B108-DW-P-07L	Left Water Fountain Room B108	01/26/2023	0.0062		mg/L	0.0020	NA	NA
IR-6-1-B108-DW-SS-07L	Left Water Fountain Room B108	01/26/2023	0.0015	J	mg/L	0.0020	NA	NA
IR-6-1-B108-DW-F-07L	Left Water Fountain Room B108	01/26/2023	0.00067	J	mg/L	0.0020	NA	NA
IR-6-1-D112-DWC-P-09	Water Fountain w/Cooler Room D112	01/26/2023	0.0025		mg/L	0.0020	NA	NA
IR-6-1-D112-DWC-SS-09	Water Fountain w/Cooler Room D112	01/26/2023	0.003		mg/L	0.0020	NA	NA
IR-6-1-D112-DWC-F-09	Water Fountain w/Cooler Room D112	01/26/2023	0.0031		mg/L	0.0020	NA	NA
IR-6-1-KIT-KF-P-10	Kitchen Faucet	01/26/2023	0.0061		mg/L	0.0020	NA	NA
IR-6-1-KIT-KF-F-10	Kitchen Faucet	01/26/2023	0.0051		mg/L	0.0020	NA	NA
IR-6-1-KIT-KF-P-11	Kitchen Faucet	01/26/2023	0.85		mg/L	0.0020	Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
IR-6-1-KIT-KF-F-11	Kitchen Faucet	01/26/2023	0.016		mg/L	0.0020	Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
IR-6-1-KIT-KF-P-12	Kitchen Faucet	01/26/2023	0.042		mg/L	0.0020	Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
IR-6-1-KIT-KF-F-12	Kitchen Faucet	01/26/2023	0.0035		mg/L	0.0020	NA	NA

Key - Sample Name	
P	Primary Sample
SS	Sequential Sample
F	Flush Sample

Key - Qualifier	
U	Not Detected in Laboratory Analysis
J	Result is Between Laboratory Detection Limit & Laboratory Reporting Limit